

## Oclea™ S5L µSOM

The Oclea S5L System on Module (µSoM) combines the Ambarella<sup>™</sup> S5L System-On-Chip (SoC), DRAM, Flash memory, and key peripherals together in a single package. The S5L µSoM represents a proven and reliable hardware design to speed your product time-to-market and mitigate the risk of costly hardware design errors.

The S5L µSoM is suitable for applications in surveillance, industrial automation, automotive, smart home/smart city, robotics and retail markets.

Paired with Teknique's royalty-free SDK\*, the µSoM platform is ready to enable new products leveraging Ambarella's low power, best-in-class video processing and encoding camera technology. The rich API enables many encoding features, supports multistream processing, a dynamic dewarp engine, and WebRTC live streaming. Teknique's flexible SDK provides a Linux-based framework with an environment based on GStreamer. The Oclea software platform is delivered with integrations to leading cloud service provider ecosystems via a mature but flexible REST API. Additionally, the SDK includes pre-defined demonstration applications that allow your software team to ramp up on this powerful platform quickly and start immediate development.

#### **Great Power, Great Efficiency**

4Kp30 + 720p30 + 4Kp1 JPG encoding performance provides high quality video with efficient H.264 and H.265 encoding.

#### Simplicity

**KEY FEATURES** 

Teknique's SDK\* simplifies development of your vision product and runs on Linux, with popular integrations already done for you – so you can start your development immediately.

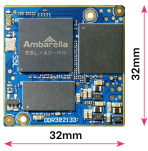
#### **Advanced Image Processing**

Electronic image stabilization, HDR, hardware de-warping engine support, and 2D/3D noise correction for excellent low-light image quality.

#### **High Performance, Low Power Size**

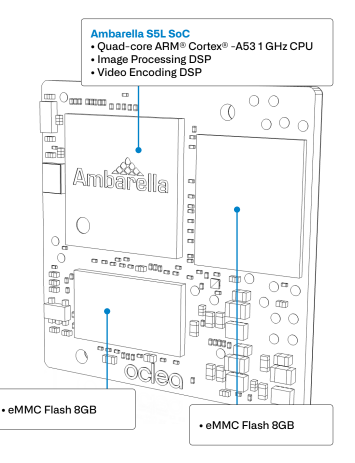
Powerful Arm processor cores can manage your embedded application with ease, within a low-power envelope.

#### **Actual Size**



### Oclea S5L µSoM

**Size** 32 x 32 x 3.99 mm • **Weight** 5g



# **GENERAL SPECIFICATIONS**

#### MAIN COMPONENTS

#### Ambarella S5L SoC

- Quad-core ARM Cortex-A53
  1GHz CPU
- Image Processing DSP
- Video Encoding DSP

#### Memory and Storage

- 8GB eMMC Flash
- 1GB LPDDR3 912 MHz DRAM
- Micro-SD Card (SDIO)

#### **INPUT/OUTPUT INTERFACES**

#### **Rich Video Sensor Interface**

- Primary Sensor Input
  up to 8 Lane SLVS/MIPI
- Secondary Sensor Input
  up to 4 Lane SLVS/MIPI
- With SERDES Front End
  support for up to 4 Image Sensors
- Maximum Input Rate 640MPixels/s

#### USB 2.0 Host/Device

#### HDMI 1.4b Interface

**Gigabit Ethernet** 

#### **Many Additional Peripherals**

• UART, I2C, GPIO, I2S, PWM, etc

#### POWER CONSUMPTION AND SDK

#### Lab measured power consumption

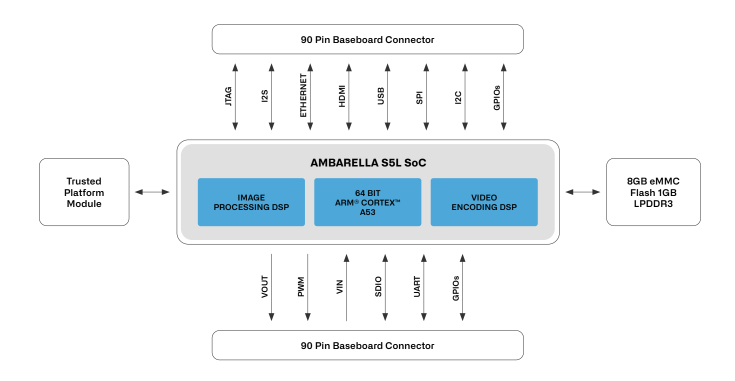
- Single stream 720p30 encoding - 1.5W
- Single stream 1080p encoding 1.8W
- Dual stream 1080p30
  encoding 2.25W

#### Mature and Highly Programmable SDK

- Custom build your Oclea OS using the Yocto Project<sup>®</sup> build tools
- Linux<sup>®</sup> kernel version 5.15
- GStreamer framework with sample demo applications in full source
- Mature and extendable REST API for cloud service integration
- Rich set of APIs that enable a wide range of product customizations.

A NOTE ON SENSOR SUPPORT Please check with your Sales Representative regarding Image Sensor options and Video Input support. New sensors or video input support may require NRE or custom engineering services.

#### Hardware Block Diagram



Oclea\_PB-USOM-S5L-2.2

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